Dialog 414/06

Your SELECT statement is:

s ((search()engine? ?)(4n)(inference? ?)(7n)(rank???(3n)(results or hits or content))) not py>2000

	Items	5 I	File
	Examined	50	files
	Examined	100	files
	Examined	150	files
	Examined	200	files
	Examined	250	files
	Examined	300	files
	Examined	350	files
	Examined	400	files
	Examined	450	files
	Examined	500	files
	Examined	550	files
3	ina		

Processing

No files have one or more items; file list includes 561 files. One or more terms were invalid in 105 files.

3/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2006 The Gale Group. All rts. reserv.

01396371 Supplier Number: 24060187 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Knowing What We Know

(Methods for harnessing corporate knowledge are converging in a practice called knowledge management)

Information Week, p 46+

October 20, 1997

DOCUMENT TYPE: Journal ISSN: 8750-6874 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 3351

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...to, nearly 30% say it's something they should do. Yet another effort is launching knowledge - based products and services-of those surveyed, about 15% are doing it, 15% plan to, and...

...leading-edge but proven technologies," says director Junarkar. But he still considers push technology and **search engines** immature, and his organization has used those technologies only in pilot tests.

Of all technology...

...knowledge management, says Felix Litman, director of marketing for Oracle's Context Cartridge, a text- **search engine** that works with the Oracle8 database. E-mail, spreadsheets, and documents can all be searched ...

...production in its pipeline division. The company receives several news feeds and routes articles to **content** experts who **rank** them by importance. "We've dramatically improved the signal-to-noise ratio of all this...

...Calif. Due for release this month, the product combines a database from Objectivity and a **search engine** from Verity. As users create documents and collect documents from various sources. they drop them...

...ServicePro. It's a client-server setup based on knowledge-management software called CBR2 from **Inference** Corp. The software was first rolled out to Freightliner dealerships in 1994. Recently expanded and...

...the use of CBR beyond more-traditional tech product support,' says Peter Tierney, CEO of **Inference**, in Novato, Calif. 'It's demonstrating the strategic value of building, disseminating, and managing knowledge...

...an Amdahl mainframe in the company's Portland headquarters.

Though Vakoc is satisfied with the **Inference** software, he concedes that switching from traditional service modes to ServicePro is "difficult.' In addition...

...so any driver can go to a Freightliner dealership anywhere and receive quality service. 'The **Inference** case-based technology is is a good way to capture and store knowledge that can...

...be available until next year, but SAP is already talking with Verity to integrate its **search engine** into the business warehouse. If this

happens, the combined package probably won't be available...

3/3,K/5 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2006 The Gale group. All rts. reserv.

04128687 SUPPLIER NUMBER: 16098240 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Intelligent agents; software servants for an electronic information world
(and more!). (autonomous and adaptive computer programs operating within
software environments) (includes two related articles)

Roesler, Marina; Hawkins, Donald T.

Online, v18, n4, p18(11)

REFERENCES

July, 1994

ISSN: 0146-5422 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 6136 LINE COUNT: 00511

... a decision-making capacity in complex, changing conditions. This property is usually associated with making **inferences**, having the competence to choose among different strategies or the capability to plan a task...

...profile of preferences, and update the rules or profiles as preferences change.

2. In the **knowledge - based** approach, a human expert compiles a large amount of information, which is then passed to...

...the ability to learn from user behavior, adapt to new situations, plan tasks, make decisions, **infer** what behavior is expected based on past history or information context, and so on.

USING...received considerable attention recently and is described in the nearby sidebar.)

INFORMATION RETRIEVAL AGENTS

Several **search engines** that provide varying levels of search and retrieval capabilities exist in the marketplace (Oracle's...

...equipment manufacturers (OEMs) which then develop and incorporate information retrieval agent capabilities into the original **search engine**. Some of the services and products described below are examples of this kind of development...

...and spreadsheet documents into searchable text-only documents. It uses Reporters to scan the available **content**, employs a relevance- **ranking** algorithm to select the information of most value to the user, then allows the user...

...etc.) that originally created them. The system supports plain English and Boolean queries. AppleSearch's **search engine** is built on the Personal Library Software's Callable Personal Librarian (CPL) **search engine**. (See Ed Valuaskas' review of AppleSearch in this issue of ONLINE for more detailed information...

...electronic-mail delivery and workgroup document sharing.
Homework Helper

Infonautics Corporation is using the ConQuest **search engine** (18) as the core engine for its forthcoming Homework Helper service. Homework Helper is an...December 13, 1993): pp. 1-2.

(1) Hawkins, Donald T. "Artificial Intelligence (AI) and Expert Systems for Information Professionals: Basic AI Technology." ONLINE 11, No. 5 (1987): pp. 91-98.

(2) Hawkins, Donald T. "Applications of Artificial Intelligence (AI)

(2) Hawkins, Donald T. "Applications of Artificial Intelligence (AI) and Expert Systems for Online Searching." ONLINE 12, No. 1 (1988): pp.

31-43.

(3) Negroponte, Nicholas. The...

...ConQuest has combined many significant searching techniques developed by linguists and information specialists into its **search engine**. Among the components used are a natural language query interface, statistical processing using vector methods...

Dalog 4/4/04

Your SELECT statement is:

s ((inference()engine? ?)(10n)(search()engine? ?)(10n)(rank???)(5n)(web or internet)(2n)(site or sites or page or pages)) not py>2000

File Items ____ ____ Examined 50 files Examined 100 files >>>I/O error in file 156 Examined 150 files Examined 200 files Examined 250 files Examined 300 files Examined 350 files Examined 400 files Examined 450 files Examined 500 files Examined 550 files Processing

No files have one or more items; file list includes 561 files. One or more terms were invalid in 106 files.

Dialog 4/4/61

Your SELECT statement is:
 s
(database()merging()strategies(2n)searching()public(2n)private()collections)

Items	s E	File
Examined	50	files
Examined	100	files
Examined	150	files
Examined	200	files
Examined	250	files
Examined	300	files
Examined	350	files
Examined	400	files
Examined	450	files
Examined	500	files
Examined	550	files

No files have one or more items; file list includes 560 files.

Dialog 414/03

Your SELECT statement is: s ((search()engine? ?)(4n)(inference? ?)(7n)rank???) not py>2000

Items	5 Ì	File			
Examined	50	files			
Examined	100	files			
Examined	150	files			
Examined	200	files			
Examined	250	files			
Examined	300	files			
Examined	350	files			
Examined	400	files			
Examined	450	files			
Examined	500	files			
Examined	550	files			
Processing					

No files have one or more items; file list includes 561 files. One or more terms were invalid in 105 files.

Dialog 4/4/06

Your SELECT statement is:

s ((search???)(4n)(inference??()(engine?? or case()based or casebased or case-based))(7n)rank???) not py>2000

Item	s I	File			
Examined	50	files			
Examined	100	files			
Examined	150	files			
Examined	200	files			
Examined	250	files			
Examined	300	files			
Examined	350	files			
Examined	400	files			
Processing					
Examined	450	files			
Examined	500	files			
Examined	550	files			
Processing					

No files have one or more items; file list includes 561 files. One or more terms were invalid in 105 files.

Dialog 4/4/06

Your SELECT statement is:
 s ((inference()engine? ?) AND (search()engine? ?) AND
((rank???)(5n)(site or sites or page or pages or content))) not py>2000

File Items ----____ Examined 50 files Examined 100 files >>>I/O error in file 156 Examined 150 files Examined 200 files Examined 250 files Examined 300 files Examined 350 files Examined 400 files Examined 450 files Examined 500 files Examined 550 files Processing

No files have one or more items; file list includes 561 files. One or more terms were invalid in 106 files.

```
Your SELECT statement is:
   s ((inference()engine? ? or knowledge()base? ? or expert()system? ?~Qr
neural()network? ?) AND (search()engine? ?) AND ((rank???)(5n)(site or
sites or page or pages or content))) not py>2000
           Items
                   File
                     9: Business & Industry(R) Jul/1994-2006/Apr 03
               1
               6
                    13: BAMP 2006/Mar W4
                    15: ABI/Inform(R) 1971-2006/Apr 04
               9
Processing
                    16: Gale Group PROMT(R) 1990-2006/Apr 04
              11
                    18: Gale Group F&S Index(R) 1988-2006/Apr 03
               1
Processing
                    20: Dialog Global Reporter 1997-2006/Apr 04
                    47: Gale Group Magazine DB(TM) 1959-2006/Apr 03
       Examined 50 files
       Examined 100 files
Processing
                   148: Gale Group Trade & Industry DB 1976-2006/Apr 03
              13
>>>I/O error in file 156
       Examined 150 files
                   275: Gale Group Computer DB(TM) 1983-2006/Apr 03
               3
       Examined 200 files
Processing
                   348: EUROPEAN PATENTS 1978-2006/ 200613
Processing
                   349: PCT FULLTEXT 1979-2006/UB=20060330,UT=20060323
       Examined 250 files
       Examined 300 files
                   484: Periodical Abs Plustext 1986-2006/Mar W4
                   485: Accounting & Tax DB 1971-2006/Mar W4
       Examined 350 files
                   570: Gale Group MARS(R) 1984-2006/Apr 03
               1
       Examined 400 files
                   610: Business Wire 1999-2006/Apr 03
                   613: PR Newswire 1999-2006/Apr 04
                   619: Asia Intelligence Wire 1995-2006/Apr 02
                   621: Gale Group New Prod. Annou. (R) 1985-2006/Apr 03
                   636: Gale Group Newsletter DB(TM)_1987-2006/Apr 03
                   647: CMP Computer Fulltext 1988-2006/Apr W4
                   648: TV and Radio Transcripts 1997-2006/Apr W1
                   649: Gale Group Newswire ASAP(TM) 2006/Mar 27
Processing
Processing
Processing
Processing
                   654: US Pat.Full. 1976-2006/Mar 30
       Examined 450 files
                   703: USA Today 1989-2006/Apr 03
               1
                   728: Asia/Pac News 1994-2005/Dec W2
       Examined 500 files
                   810: Business Wire 1986-1999/Feb 28
                   813: PR Newswire 1987-1999/Apr 30
       Examined 550 files
Processing
Processing
Processing
Processing
Processing
Processing
```

6 996: NewsRoom 2000

28 files have one or more items; file list includes 561 files. One or more terms were invalid in 106 files.

Dialos 4/4/82

Your SELECT statement is:

s ((search???)(4n)(inference??()(engine?? or case()based or casebased or case-based))(7n)(results or hits or content)) not py>2000

```
Items
                    File
                3
                      2: INSPEC_1898-2006/Mar W4
                      8: Ei Compendex(R)_1970-2006/Mar W4
                     15: ABI/Inform(R)_1971-2006/Apr 04
34: SciSearch(R) Cited Ref Sci_1990-2006/Mar W4
               1
               1
                     56: Computer and Information Systems
                         Abstracts 1966-2006/Mar
       Examined 50 files
                     95: TEME-Technology & Management 1989-2006/Apr W1
       Examined 100 files
                   148: Gale Group Trade & Industry DB 1976-2006/Apr 0\(\beta\)
               1
       Examined 150 files
                    275: Gale Group Computer DB(TM) 1983-2006/Apr 03
       Examined 200 files
       Examined 250 files
                   440: Current Contents Search(R) 1990-2006/Apr 04
       Examined 300 files
                   485: Accounting & Tax DB 1971-2006/Mar W4
       Examined 350 files
       Examined 400 files
Processing
       Examined 450 files
       Examined 500 files
       Examined 550 files
Processing
```

10 files have one or more items; file list includes 561 files. One or more terms were invalid in 105 files.

Kuit



inference engine rank search results

1980

2000 Search

Advanced Scholar Searc Scholar Preferences Scholar Help

Scholar

Results 1 - 10 of about 1,050 for inference engine rank search results. (2.09 seconds)

Context and Page Analysis for Improved Web Search - group of 20 »

S Lawrence, CL Giles - IEEE Internet Computing, 1998 - ieeexplore.ieee.org ... The precision of standard **engine results** can also vary because ... to increase a page's **rank** order. ... by submitting queries to several standard **search** engines at ... Cited by 138 - Web Search

Question-answering by predictive annotation - group of 11 »

JM Prager, EW Brown, A Coden, DR Radev - SIGIR, 2000 - portal.acm.org ... We explore this question and present **results** show- ing that combining shallow NLP/IE techniques with ... We modified the **search engine** to **rank** passages instead ... Cited by 82 - Web Search

NASA Indexing Benchmarks: Evaluating Text Search Engines - group of 9 »

SL Esler, ML Nelson - JOURNAL OF NETWORK AND COMPUTER APPLICATIONS, 1997 - techreports.larc.nasa.gov ... developed by the University of Arizona, as the default **inference engine**. ... The NIB performance tests are not intended to **rank** one **search engine** over another ... Cited by 3 - View as HTML - Web Search - BL Direct

Learning Personal Preferences on Online Newspaper Articles from User Behaviors - group of 3 »

H Sakagami, T Kamba - WWW6 / Computer Networks, 1997 - decweb.ethz.ch ... Two modes of **inference** were compared in an experiment: one ... of the new score, and the learning **engine** on the ... We asked them to then **rank** all the articles between ... Cited by 40 - Cached - Web Search

Web search engines - group of 8 »

C Schwartz - Journal of the American Society for Information Science, 1998 - doi.wiley.com ... or elsewhere for purposes of promoting high **rank**) is penalized ... That puts the burden on the **engine**'s vendor ... **Inference** Find appears to use a combination of do ... Cited by 53 - Web Search - BL Direct

Query routing for Web search engines: architecture and experiments - group of 14 »

A Sugiura, O Etzioni - WWW9 / Computer Networks, 2000 - www9.org
... Pilot might give a top rank to the ... of terms that the search engine's database actually ...

Searching Distributed Collections with Inference Networks," Proceedings ...

Cited by 48 - Cached - Web Search

Multiple Search Engines in Database Merging - group of 6 »

EM Voorhees, RM Tong - ACM DL, 1997 - portal.acm.org ... collection metadata [6]. COIU generalizes the **inference** network structure ... TOPIC or SMART is used as the **search engine**. ... distribution over k queries at **rank** r is ... <u>Cited by 24 - Web Search</u>

Knowledge-based optimal control - group of 2 »

M Rao, TS Jiang, JJP Tsai - Intelligent Control, 1988. Proceedings., IEEE International ..., 1988 - ieeexplore.ieee.org ... the execution of the filter rules, the **search** routines can ... The **inference engine** will not stop until the complete output ... and ask the user to **rank** the certainty ... Cited by 1 - Web Search

The Effects of Cognitive Style on the Design of Expert Systems

HG Vassallo, JM Lanasa - Review of Business, 1990 - questia.com ... Defaults to all your search results if no results ... computers and which provide the inference engine, the explanation ... for symbolic integration would rank as an ...

Cited by 1 - Web Search

[PS] Database Merging Strategies for Searching Public and Privated Collections - group of 2 » EM Voorhees - ACMSIGIR97 Workshop on Networked Information Retrieval, 1997 - la.lti.cs.cmu.edu ... is the same regardless of which **engine**, or combination ... his colleagues show how an **inference** net can use term document frequencies to **rank** document collections ... Cited by 5 - View as HTML - Web Search

Goooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

inference engine rank search results Search

Google Home - About Google - About Google Scholar

©2006 Google



case based reasoning search engine rank rest 1980

- 2000

Search

Advanced Scholar Searc Scholar Preferences Scholar Help

Scholar

Results 1 - 10 of about 1,720 for case based reasoning search engine rank results. (2.47 seconds)

[PS] SAVVYSEARCH: A Metasearch Engine That Learns Which Search Engines to Query - group of 3 »

AE Howe, D Dreilinger - Al Magazine, 1997 - cs.ust.hk

... 2.2.1 Resource Reasoning ... Search engines are ranked based on: ... tains associations between individual queries terms (simplied by stemming and case stripping) and ...

Cited by 110 - View as HTML - Web Search - BL Direct

Dynamic Reference Sifting: A Case Study in the Homepage Domain - group of 13 »

J Shakes, M Langheinrich, O Etzioni - WWW6 / Computer Networks, 1997 - decweb.ethz.ch ... if the latter is supplied by the search engine). ... list of Machine Learning and Case-Based Reasoning Home Pages ... AltaVista's "advanced syntax" to search for "John ... Cited by 76 - Cached - Web Search

A case-based approach to adaptive information filtering for the WWW

M Marinilli, A Micarelli, F Sciarrone - Proceedings of the Second Workshop on Adaptive Systems and ..., 1999 - wwwis.win.tue.nl ... the system coupled with a **search engine** with the ... statistics (the Wilcoxon Signed-**Rank** test [Wilcoxon ... P. Cunningham (eds.) Advances in **Case-Based Reasoning**, ... Cited by 16 - Cached - Web Search

[PS] Learning to Order Things - group of 15 »

WW Cohen, RE Schapire, Y Singer - JAIR, 1999 - cs.princeton.edu ... election, it is not necessarily the **case** that message ... orderings, imagine learning to order documents **based** on the ... URL's returned by the **search engine**; or the ... Cited by 152 - View as HTML - Web Search - BL Direct

Syskill & Webert: Identifying Interesting Web Sites - group of 14 »

MJ Pazzani, J Muramatsu, D Billsus - The 1996 13 th National Conference on Artificial ..., 1996 - ics.uci.edu ... In each case, we used a paired, two tailed t ... for a given topic or by using a Web search engine. ... Towards a better understanding of memory-based reasoning systems ... Cited by 365 - Cached - Web Search - BL Direct

[PS] Case-Based Reasoning-Survey and Future Directions - group of 2 »

B Bartsch-Spoerl, M Lenz, A Huebner - LECTURE NOTES IN COMPUTER SCIENCE, 1999 - ki.informatik.hu-berlin.de ... search engine working on textual documents provided by the ... to July 1998 about 500,000 search requests were ... very early that case-based reasoning is especially ... Cited by 15 - View as HTML - Web Search - BL Direct

Massively parallel support for case-based planning - group of 4 »

BP Kettler, JA Hendler, WA Andersen, MP Evett - IEEE Expert, 1994 - ieeexplore.ieee.org ... frequently employ this kind of analogical **reasoning** (eg, [14 ... between an old **case** and the target problem/**case**. CaPER's similarity metric is **based** on how many ... Cited by 25 - Web Search - BL Direct

CORE: a content-based retrieval engine for multimedia information systems - group of 3 »

JK Wu, AD Narasimhalu, BM Mehtre, CP Lam, YJ Gao - Multimedia Systems, 1995 - Springer ... When using multimedia information to reach a reasonable decision, **case-based** reasoning or logical **reasoning** must be ... In this **case**, a content-**based** index is ... Cited by 83 - Web Search

... anaphora resolution: they are not the only things that matter. A case study based on two different ... - group of 3 »

R Mitkov - Proceedings of the ACL Workshop on Operational Factors in ..., 1997 - people.csail.mit.edu ... The uncertainty **reasoning** approach makes use of ... constraints, parallelism, topicalisation,

http://scholar.google.com/scholar?as_q=case+based+reasoning+search+engine+rank+results&num=10&btnG... 4/4/06

Page 1 of 2



case based reasoning search engine rank resu

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 10 of about 5,980 for case based reasoning search engine rank results. (2.39 seconds)

[PS] SAVVYSEARCH: A Metasearch Engine That Learns Which Search Engines to Query - group of 3 »

AE Howe, D Dreilinger - Al Magazine, 1997 - cs.ust.hk

... 2.2.1 Resource Reasoning ... Search engines are ranked based on: ... tains associations between individual queries terms (simplied by stemming and case stripping) and ... Cited by 110 - View as HTML - Web Search - BL Direct

Dynamic Reference Sifting: A Case Study in the Homepage Domain - group of 13 »

J Shakes, M Langheinrich, O Etzioni - WWW6 / Computer Networks, 1997 - decweb.ethz.ch ... if the latter is supplied by the search engine). ... list of Machine Learning and Case-Based Reasoning Home Pages ... AltaVista's "advanced syntax" to search for "John ... Cited by 76 - Cached - Web Search

[PS] AHybridArchitecture for User-Adapted Information Filtering on the World Wide Web - group of 3 »

L Ambrosini, V Cirillo, A Micarelli - cs.uni-sb.de ... an intelligent interface to the **search engine** AltaVista ... us to choose one or the other and thus compare **results** for an identical **search**. ... **Case-Based Reasoning**. ... Cited by 25 - View as HTML - Web Search - BL Direct

A case-based approach to adaptive information filtering for the WWW

M Marinilli, A Micarelli, F Sciarrone - Proceedings of the Second Workshop on Adaptive Systems and ..., 1999 - wwwis.win.tue.nl ... the system coupled with a **search engine** with the ... statistics (the Wilcoxon Signed-**Rank** test [Wilcoxon ... P. Cunningham (eds.) Advances in **Case-Based Reasoning**, ... Cited by 16 - Cached - Web Search

[PS] Learning to Order Things - group of 15 »

WW Cohen, RE Schapire, Y Singer - JAIR, 1999 - cs.princeton.edu ... election, it is not necessarily the **case** that message ... orderings, imagine learning to order documents **based** on the ... URL's returned by the **search engine**; or the ... Cited by 152 - View as HTML - Web Search - BL Direct

Conversational Case-Based Reasoning - group of 7 »

DW Aha, LA Breslow, H Muñoz-Avila - Applied Intelligence, 2001 - Springer ... incomplete rule set will decrease **case** retrieval performance ... approach that uses model-**based reasoning** to generate ... To **search** these rules, we integrated NaCoDAE ... Cited by 73 - Web Search - BL Direct

Syskill & Webert: Identifying Interesting Web Sites - group of 14 »

MJ Pazzani, J Muramatsu, D Billsus - The 1996 13 th National Conference on Artificial ..., 1996 - ics.uci.edu ... In each case, we used a paired, two tailed t ... for a given topic or by using a Web search engine. ... Towards a better understanding of memory-based reasoning systems ... Cited by 365 - Cached - Web Search - BL Direct

[PS] Case-Based Reasoning-Survey and Future Directions - group of 2 »

B Bartsch-Spoerl, M Lenz, A Huebner - LECTURE NOTES IN COMPUTER SCIENCE, 1999 - ki.informatik.hu-berlin.de ... search engine working on textual documents provided by the ... to July 1998 about 500,000 search requests were ... very early that case-based reasoning is especially ... Cited by 15 - View as HTML - Web Search - BL Direct

Massively parallel support for case-based planning - group of 4 »

BP Kettler, JA Hendler, WA Andersen, MP Evett - IEEE Expert, 1994 - ieeexplore.ieee.org ... frequently employ this kind of analogical **reasoning** (eg, [14 ... between an old **case** and the target problem/**case**. CaPER's similarity metric is **based** on how many ...



Groups News Froogle Local donald hawkings applications of artificial intelli Advanced Search

The "AND" operator is unnecessary — we include all search terms by default. [details]

Web Results 1 - 10 of about 123 for donald hawkings applications of artificial intelligence and expert systems for online s

Defense Tech: Bizarro Archives

... artificial intelligence researchers are trying to teach computers how to ... At the behest of Defense Secretary Donald Rumsfeld, Wynne scuttled plans to ... www.defensetech.org/archives/cat_bizarro.html - 173k - Cached - Similar pages

lispian's Radio Weblog - Powered By Bloglines

... Hawkings takes a totally different view of the issue of ... like the Mac: download, drag onto the Applications folder, and ... Life of Francis of Assisi by Donald Spoto ... www.bloglines.com/blog/NoSuchDevice?subid=3586911 - 83k - Supplemental Result -Cached - Similar pages

[PDF] SCHOOL OF ENGINEERING

File Format: PDF/Adobe Acrobat - View as HTML Introduction to Artificial Intelligence. 3-4. One applications elective ... Knowledge-Based and Expert Systems. Knowledge Representation and Logic ... www.stanford.edu/dept/registrar/ bulletin/bulletin04-05/pdf/ENGR-CS.pdf - Similar pages

THE WORLD QUESTION CENTER 2004

Evans' laws of the completeness of good old fashioned AI. ... It took place in a completely open system (as opposed to the artificial constraints in an ... www.edge.org/q2004/q04_print1.html - 504k - Cached - Similar pages

MIND Exchange

One claimed to be expert on AI and thought in a serious of abusive emails to ... Autonomous Agents Heuristic Search Neural Networks Applications to Design ... www.kurzweilai.net/mindx/show_thread.php?rootID=9996 - Similar pages

mprove: thesis: Friedewald References

The Aloha System - Another Alternative for Computer Communications Econ. Düsseldorf (Original: AI: the tumultuous history of the search for artificial ... www.mprove.de/diplom/fried99refs.html - 224k - Cached - Similar pages

[PDF] Virtual Instructors: An Investigation Of Pedagogical Software ...

File Format: PDF/Adobe Acrobat - View as HTML

WebCT (Web Course Tools) - an online course management system for developing and ...

ALICE makes use of an HTML-like Artificial Intelligence ...

www.coedu.usf.edu/itphdsem/eme7939/dl102.pdf - Similar pages

Applegate Directory Ltd

Hamilton, Mike: Managing Director: Illbruck Sealant Systems UK Ltd Hamilton, Miss: Managing Director: ... Hooch, AI: Marketing Director: Castlegen Equipment ... www.applegate.co.uk/indexes/people/all-h.htm - 769k - Cached - Similar pages

WHAT'S WRONG WITH THE SOCIAL SCIENCES?

(8) Online searches as a data source: Notes on the future of taxonomy 219 ... If I ever try to write an AI expert system for Spanish-to-English translation ... faculty.wm.edu/mafaia/ww.html - 632k - Cached - Similar pages

Obvious :: Quantum Philosophy.net :: Linearly Accelerated Media

I saw the following two stories put together by the Google News AI and thought they ... of online auctions and went for a top-of-the-line speaker system. ... www.quantumphilosophy.net/Category11-All.html - 750k - Cached - Similar pages

Sign in



 Web
 Images
 Groups
 News
 Froogle
 Local
 more »

 applications of artificial intelligence and expert
 Search
 Advanced Search Preferences

The "AND" operator is unnecessary — we include all search terms by default. [details]

Web Results 1 - 10 of about 3,390,000 for applications of artificial intelligence and expert systems for online searching. (I

Expert Systems

"Computerized 'expert systems' are among the best known applications of artificial intelligence. But what is expertise? The nature of knowledge and ... www.aaai.org/AlTopics/html/expert.html - Similar pages

PCAI Artificial Intelligence - Free eMagazine, White Papers, Demos ...
PC AI Online provides the latest information on intelligent applications and artificial ... Intelligent Web Searching Java Knowledge Based Systems ...
www.pcai.com/ - 27k - Cached - Similar pages

PC AI - Expert Systems

Online Expert Systems Bring Advice to Thousands in Navajo Nation: Caseworker Advisor for TANF, Huntington, N. (1999) PC AI, 13(6), 20 ... www.pcai.com/web/ai_info/expert_systems.html - 59k - Cached - Similar pages [More results from www.pcai.com]

Applications

Or do an **online search**, and notice the ads that the **search** engine displays based on ... Successful **Al applications** range from custom-built **expert systems** to ... https://www.aaai.org/AlTopics/html/applications.html - <u>Similar pages</u>

Open Channel Foundation: Artificial Intelligence and Expert Systems
Quick Application Search: ... Particular applications of AI include expert systems,
speech recognition, and image recognition. ...
www.openchannelfoundation.org/discipline/ Artificial_Intelligence_and_Expert_Systems/ 20k - Cached - Similar pages

Feature Article - IN SEARCH OF ARTIFICIAL INTELLIGENCE - 11/02

Out on the production floor, nobody talks about AI or expert systems, even though the ... Automotive applications of AI can only be guessed at because the ... www.autofieldguide.com/articles/110205.html - 21k - Cached - Similar pages

<u>Artificial Intelligence > Expert Systems in the Yahoo! Directory</u>

www.cs.cmu.edu/Groups/AI/html/faqs/ai/expert/part1/faq.html ... www.logicnets.comGraphical and easy to use web based expert system for online advice.

dir.yahoo.com/Science/Computer_Science/ Artificial_Intelligence/Expert_Systems/ - 25k - Cached - Similar pages

Elsevier.com - Engineering Applications of Artificial Intelligence

Applications of real-time intelligent automation, and their associated supporting ... Architectures, algorithms and techniques for distributed Al systems. ... www.elsevier.com/locate/engappai - 76k - Cached - Similar pages

E-LIS - Intelligent library systems: artificial intelligence ...

A. Vickery, "The Experience of Building Expert Search Systems," in Online ... Mark S. Fox, "AI and Expert System Myths, Legends, and Facts," IEEE Expert 5 ... eprints.rclis.org/archive/00001497/ - 59k - Cached - Similar pages

Engineering Applications of Artificial Intelligence (JournalSeek)

Search Tips. Engineering Applications of Artificial Intelligence ... Snoring Research is a new free online publication from Research Today Publications. ... journalseek.net/cgi-bin/journalseek/ journalsearch.cgi?field=issn&query=0952-1976 - 12k -

Sponsored Links

online applications

Find online applications online Comprehensive list of manufacturers www.SourceTool.com

EZ-Xpert 3.0

Fast, accurate rule-based systems C++ and VB with no inference engine www.ez-xpert.com

Online Applications
We've Found the Best 4 Sites about
Online Applications
Best4Sites.net

http://www.google.com/search?hl=en&rls=GGLD,GGLD:2004-30,GGLD:en&q=applications+of+artificial+i... 4/4/06



inference engine rank search results

1980 -

2000 Sear

Advanced Scholar Searc Scholar Preferences Scholar Help

Scholar

Results 1 - 10 of about 1,050 for inference engine rank search results. (2.09 seconds)

Context and Page Analysis for Improved Web Search - group of 20 »

S Lawrence, CL Giles - IEEE Internet Computing, 1998 - ieeexplore.ieee.org ... The precision of standard **engine results** can also vary because ... to increase a page's **rank** order. ... by submitting queries to several standard **search** engines at ... Cited by 138 - Web Search

Question-answering by predictive annotation - group of 11 »

JM Prager, EW Brown, A Coden, DR Radev - SIGIR, 2000 - portal.acm.org ... We explore this question and present **results** show- ing that combining shallow NLP/IE techniques with ... We modified the **search engine** to **rank** passages instead ... Cited by 82 - Web Search

NASA Indexing Benchmarks: Evaluating Text Search Engines - group of 9 »

SL Esler, ML Nelson - JOURNAL OF NETWORK AND COMPUTER APPLICATIONS, 1997 - techreports.larc.nasa.gov ... developed by the University of Arizona, as the default **inference engine**. ... The NIB performance tests are not intended to **rank** one **search engine** over another ... Cited by 3 - View as HTML - Web Search - BL Direct

Learning Personal Preferences on Online Newspaper Articles from User Behaviors - group of 3 »

H Sakagami, T Kamba - WWW6 / Computer Networks, 1997 - decweb.ethz.ch ... Two modes of **inference** were compared in an experiment: one ... of the new score, and the learning **engine** on the ... We asked them to then **rank** all the articles between ... Cited by 40 - Cached - Web Search

Web search engines - group of 8 »

C Schwartz - Journal of the American Society for Information Science, 1998 - doi.wiley.com ... or elsewhere for purposes of promoting high **rank**) is penalized ... That puts the burden on the **engine**'s vendor ... **Inference** Find appears to use a combination of do ... Cited by 53 - Web Search - BL Direct

Query routing for Web search engines: architecture and experiments - group of 14 »

A Sugiura, O Etzioni - WWW9 / Computer Networks, 2000 - www9.org ... Pilot might give a top **rank** to the ... of terms that the **search engine's** database actually ... Searching Distributed Collections with **Inference** Networks," Proceedings ... Cited by 48 - Cached - Web Search

Multiple Search Engines in Database Merging - group of 6 »

EM Voorhees, RM Tong - ACM DL, 1997 - portal.acm.org ... collection metadata [6]. COIU generalizes the **inference** network structure ... TOPIC or SMART is used as the **search engine**. ... distribution over k queries at **rank** r is ... Cited by 24 - Web Search

Knowledge-based optimal control - group of 2 »

M Rao, TS Jiang, JJP Tsai - Intelligent Control, 1988. Proceedings., IEEE International ..., 1988 - ieeexplore.ieee.org ... the execution of the filter rules, the **search** routines can ... The **inference engine** will not stop until the complete output ... and ask the user to **rank** the certainty ... Cited by 1 - Web Search

The Effects of Cognitive Style on the Design of Expert Systems

HG Vassallo, JM Lanasa - Review of Business, 1990 - questia.com ... Defaults to all your **search results** if no **results** ... computers and which provide the **inference engine**, the explanation ... for symbolic integration would **rank** as an ...

Cited by 1 - Web Search

[PS] Database Merging Strategies for Searching Public and Privated Collections - group of 2 » EM Voorhees - ACMSIGIR97 Workshop on Networked Information Retrieval, 1997 - la.lti.cs.cmu.edu ... is the same regardless of which engine, or combination ... his colleagues show how an inference net can use term document frequencies to rank document collections ... Cited by 5 - View as HTML - Web Search

Gooooooogle ▶

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

inference engine rank search results Search

Google Home - About Google - About Google Scholar

©2006 Google